∠W 3	Approved Stock Form-State Publishing Co., Helena, Montana-42262
File No	$_{\mathrm{T}}$ 26 $/\!\!/_{\mathrm{R}}$ 35 $/\!\!/_{\mathrm{R}}$
DUPLICATE	County Sanders

ADMINISTRATOR OF GROUNDWATER CODE (1) CEIV

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Unknern
	Owner Kra, Evelya Boyd Address Koxon, Kontens
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as be sub-irrigation and other natural processes". Include depth t water when applicable A creek water lake about a the
	deeps. To use water it would have to be pumpped
	out.
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Language and areas, one decreased the second	
	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten
5	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use
Min. 14. SH Sec. 11. T.26. R. SS Indicate point of appropriation	used to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use
ME14SH Sec11. T25. R.33	used to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use Under development news.
Min. 14. SH Sec. 11. T.26. R. SS Indicate point of appropriation	used to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use
Min. 14. SH Sec. 11. T.26. R. SS Indicate point of appropriation	used to measure or estimate such amount. If use is intermitten estimate approximate lengths of periods of use Under development news.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

InDeped

File No.....

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

				Signature of Owner Thela La	**************************************
Indicate and place	point of of use,	appropr if possibl	iation e.		- 12 C
AW 1/AM	Sec. //	T.46	R. 35	year around	
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	- :			•	* 5.21
				Quantity of water developed and used with expla- used to measure or estimate such amount. If us	nation of method e is intermitten
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1 1	<u>и</u>	1 1		sub-irrigation and other natural processes .	
				Describe means of obtaining groundwater without	n well "as by
				Date Started Date Completed	
				Address of Contractor	***************************************
				Contractor (if any)	
				Owner States Lancion Address May	
				Date of Appropriation of Groundwater	ion the

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned;

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

In Depel

12H # 422

the instrument for created on the

30 th day of Dec

19. 63 et 2:40 o'clock P M

Doubly Dobon

County Recorder

For Py

Other Vaught

Day

Stella Dameron, Noxon, Montana May 15, 1964

12/30/63.

422

from a flowing stream

File No. /2 7.3

DUPLICATE

de Centre

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Mary B. Howes Address
	Contractor (if any) NoNE
	Address of Contractor MalV E
	Date Started
	read of the contract of the co
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. FREE FLOW ING
	Camped in to Pressure trush
 	
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· A	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
\$	estimate approximate lengths of periods of use
W 14 3 W/Bec 11 T 26 R 33	is used dow a tosaler court the
Indicate point of appropriation and place of use, if possible.	is used for a track court the
	Signature of Owner Marci S. Bowes
	Date Date 2, 1964
	ctor (if any), otherwise by the owner.
Three copies of this notice are to be works are located.	filed with the County Clerk and Recorder of the county in which the
Please answer all questions. If not	applicable, so state, otherwise the form will be returned.
Official to the County Clark and	Recorder: duplicate to the State Engineer; Triplicate to the Montana
This afring located in	Quadruplicate for the Appropriator. INW Corner of the following Described forth on section line. 1161 ft North of corner 15 of the above T. + R. seed fruit being on the evang 10 A Revening Timese S,51030' Ealing the leaves 10 fthis trast Theme North 35° 30' E 744. Corner 1 of this trast Theme North 35° 30' E 744. Corner 1 of this trast Theme S 35° 30' W 780 30' E 210 fet t come 4.7 Themes S 35° 30' W 780 ut an northery Bounday of High way 10 A
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1 1 Corner 2 Thumas Stol	I am northery Boundary of High sury 10 A
There N51° 30 W 209 H	at an northery Boundary of High way 10 A along Highway Boundary to corner # 1 25108

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this leadrument for record on the

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From By

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File No	Cour	nty Senders
DUPLICATE	STATE OF MONTANA	MECKIVEM
	ADMINISTRATOR OF GROUNDWATER CODE	DECEIVED
	OFFICE OF STATE ENGINEER	NOA SI 1000

	, of(Address)	
rthern Pacific Railway Co.	(Address)	(Town)
(Name of Appropriator)	(Address) State of	1, 1962, as follows:
ounty of accord	ing to the Montana laws in tricer prior	
<u> </u>	1:1 () leim in based	
	2. The beneficial use on which the cirili is based.	***************************************
	3. Date or approximate date of earliest beneficia	
	tinuous the use has been	*****
	a deimal (in mine	r's inches or gallon
	per minute)	
	10 pallons par manes	
	and de	scription of the land
	5. If used for irrigation, give the acreage and do to which water has been applied and name	of the owner there
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14 Sec. 11 T 26N R 33W		
e appropriation	6. The means of withdrawing such water from	the ground and t
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The date of commencement and condrawal of groundwater	type, size and depth of each well or the general spenders. The withdrawn each year	cifications of any of

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF WASHINGTON)
COUNTY OF SPOKANE) 85

N.M. Lorentzsen, having been duly sworn, deposes and says:
That he is of lawful age; that he is Division Superintendent
of the Northern Pacific Railway Company and has his office and resides in the City and County of Spokane, State of Washington; that
as Division Superintendent of said Northern Pacific Railway Company
his territory embraces the town of Noxon, Sanders County, Montans;
that the Northern Pacific Railway Company is the appropriator and
claimant of the order and water right mentioned in the foregoing
declaration of vested groundwater rights and the said N.M. Lorentzsen is authorized by the Morthern Pacific Railway Company to execute on its behalf the foregoing Declaration of Vested Groundwater
Rights; that as Davision Superintendent of the Northern Pacific
Railway Company and authorized to act on its behalf he has read and
knows the contents of said foregoing notice and that the matters
and things therein stated are true.

n. m. hovertyen

Subscribed and sworn to before me this 14 day of November, 1963.

Notary Public in and for the State of Washington

Residing at Spokene, Washington
My Commission expires 4.17/19/4

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File No.....

DUPLICATE

County DECE IVE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

and the second s	
	Date of Appropriation of Groundwater
	Owner Address Address Address
	Contractor (if any)
	Address of Contractor
, No.	Date Started University Date Completed
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	water when applicable Household Proped & Pipel
	Water
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	Quantity of water developed and used with explanation of meth od used to measure or estimate such amount. If use is intermit
8	timete approximate lengths of periods of use
14 Sec11 T26 R	
icate point of appropriation place of use, if possible.	
place of use, it possible.	
	Signature of Owner & Most

This form to be prepared by contractor (if any), c.herwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Bis histrument for record on the day of the last of th

3 No	Approved Stock Form—State Publishing Co., Helena, Montana—41921 . A. 3 . W. T. J. 6. N. R. 3 3 . W.
PLICATE	County Sanders
ENIONIA	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 6 1964
Dec	claration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
	elmer Rettig , of Noxon Appropriator) (Address) (Town)
have appropriated groun	2. The beneficial use on which the claim is based (1) stock watering - 40 head, irrigation (2) stock watering - 40 hear, irrigation
	watering - 40 hear, irrigation 3. Date or approximate date of carliest beneficial use; and how continuous the use has been (1) 1911 (2) 1911
v 0 2 1	E
	1. The amount of groundwater claimed (in miner's inches or gallons per minute)
1	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof (1) five acres crop land Substitute 11 268 338
Indicate point of appropand place of use, if possible small square represents 16	6. The means of withdrawing such water from the ground and irrigation tion of each well or other means of withdrawal sub irrigation overflow - from ponds fed by underground springs outlets
7. The date of comper drawal of groundwat	ncement and completion of the construction of the well, wells, or other works for with- ter 1911 - enlargement
	able (1) 5° (2) 5
	e available, the type, size and depth of each well or the general specifications of any other
9. So far as it may be	not applicable
9. So far as it may be works for the withdre	
works for the withdre	nt of groundwater withdrawn each year (1) 1,629,250 gal (2) 3,258,500
works for the withdre	nt of groundwater withdrawn each year (1) 1,629,250 gal (2) 3,258,500 as encountered in the drilling of each well if available not applicable
10. The estimated amour	nt of groundwater withdrawn each year (1) 1,629,250 gal (2) 3,258,500 as encountered in the drilling of each well if available not applicable
10. The estimated amour 11. The log of formation 12. Such other informat reference to book an	nt of groundwater withdrawn each year (1) 1,629,250 gal (2) 3,258,500 as encountered in the drilling of each well if available not applicable tion of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record
10. The estimated amour 11. The log of formation 12. Such other informat reference to book an	nt of groundwater withdrawn each year (1) 1,629,250 gal (2) 3,258,500 as encountered in the drilling of each well if available not applicable tion of a similar nature as may be useful in carrying out the policy of this act, including and page of any county record
10. The estimated amour 11. The log of formation 12. Such other informat reference to book an	nt of groundwater withdrawn each year (1) 1,629,250 gal (2) 3,258,500 as encountered in the drilling of each well if available not applicable tion of a similar nature as may be useful in carryine out the policy of this act, including ad page of any county record.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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-1/63 Lodefel

this lastrument for record on the

3/ day of Dec

19.63 of \$1.00 clock \$1 M

Onesthy Delboon

County Records

For Your Variety

Out

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner To Aculture

Date December 17, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

19 63 st 2:00 o'clock PM

Almosthy Madson

County Rounds

For No Du By

County Want Alep

File No.	764	т. 24 . R. 33
DUPLIC	ATE	County Landers
	rog	STATE OF MONTANA
	Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
_to		Notice of Completion of Groundwater
4 1	top soil	Appropriation by Means of Well
_		DEVELOPED AFTER JANUARY 1, 1962
to	revel and	(Under Chapter 237, Montana Session Laws, 1961)
_	cisy	Robert J. &
38		Owner Lois M. Dinney Address. Mort.
_to		Driller Palling Lewis Address Douben Falls, Mont.
L 1	lugtar Wirrims quanse _ravel	
1	rt	Date of Notice of appropriation of groundwater
_	bottom of well	Date well started Cet Date completed 1769
-		Type of well Equipment used (Churn drill, rotary or other)
-		Water use: Domestic Municipal Stock Irrigation
- 1		Industrial Drainage Other
\vdash		Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
F 1		depth at which water is encountered, thickness and character of water bearing
-		strata and height to which the water rises in the well.
-		Size and From To Drilled Weight (Feet) (Feet) Hole of Casing Kind From To
-		Hole of Cosing top Kind From To (Feet) of inch 5 in. of 42 ft.
-		17 lb. well none none none
		ith prive snoe
		and a second
		Welded Colored
- 1		
	Marian Marian	Static Water Level for non-flowing well
		nont feet.
		Shut-in Pressure for Flowing Well Pressure f
		at and minute
		Discharge in gal. per min. of flowing well
	•	
		How Tested
		Length of Test
		Remarks: (Gravel packing, cementing, pack-
		ME1/4 Sec. 14 Talla R.33 ers, type of shutoff) none
	76%	Indicate location of well and place of use, if possible. Each
	Occ. No.	mail square represents 40
-	Filed for record	9011 n
	4 D. 3 10	(Continue on reverse side)
-	o'clockQ	USE-If used for irrigation, industrial, drainage or other. Explain, state
	Ţ	number of nerve and location or other data (i.e.: Lot, Block and Addition).
		- Annual Carlotte Car
	Show arest denth of better	
	Show exact depth of bottom.	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Philip D. Lewis Driller's Signature 46488

118380

May 90 A Sucretary Sucretary Survey Brown der Survey Survey Survey Survey Brown der Survey

DUPLICATE	County Sanders
File No	T 26 N R 55 W 14
G#	Approved Stock Form—State Publishing Co., Helens, Montana—42234

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how cous the use has been 1355 Continueus. 4. The amount of groundwater claimed (in miner's inches or per minute). App. 30 gal. per sin. 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner 1/2 ac. Sec. 14. 7. 26, 2. 35. 1/2 ac. Sec. 14. 7. 26, 2. 35. 6. The means of withdrawing such water from the ground and to tion of each well or other means of withdrawal. 50-70 Jet. Purp. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. The depth of water table. 58 Pest. App.
2. The beneficial use on which the claim is based. **Reasonal Series** Interpretations** 3. Date or approximate date of earliest beneficial use; and how cous the use has been. **1955** Continuous** 4. The amount of groundwater claimed (in miner's inches or per minute). **Apps. 50 gal. per sin.** 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner 1/2 age. **Rea 14 T 28; **R 35** 1/4 1/4 Sec. 14 T 28; **R 35** 6. The means of withdrawing such water from the ground and to the owner since and of groundwater. **Contraction of the well, wells, or other works for drawal of groundwater. **Contraction of the construction of the well, wells, or other works for the withdrawal of groundwater. **Reasonal Sec. 14 T 28; **Reas
2. The beneficial use on which the claim is based. Household. Garden Invigation 3. Date or approximate date of earliest beneficial use; and how on the use has been 1955. Continuous. 4. The amount of groundwater claimed (in miner's inches or per minute). Apps. 50 gal. per. wins. 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner 1/2 acc. Sec. 14. T. 25. E. 35. 6. The means of withdrawing such water from the ground and to tion of each well or other means of withdrawsl. 50-70 set Pump The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. The depth of water table. 58 Feet Apps. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 8 inch. sasing. 18 feet inch. deep
3. Date or approximate date of earliest beneficial use; and how cous the use has been 1355 Continuous 4. The amount of groundwater claimed (in miner's inches or per minute) App. 30 gal per min. 5. If used for irrigation, give the acreage and description of the which water has been applied and name of the owner 1/2 acc. Sec. 14. T. 25, R. 35 licate point of appropriation i place of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal 50-70 Jack Purp The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. The depth of water table 38 Past Apps. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 2 inch. Saxing 15 fact 1 inch. 3csp
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place of use, if possible. Each ill square represents 10 acres. 6. The means of withdrawing such water from the ground and to tion of each well or other means of withdrawal. 50-70 Jet Purp The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. The depth of water table. 58 Pest App. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater. 8 inch sasing 18 feet inch deep
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works for the withdrawal of groundwater 8 inch casing 18 feet 4 inch deep
The estimated amount of groundwater withdrawn each year
The log of formations encountered in the drilling of each well if available
Such other information of a similar nature as may be useful in carrying out the policy of this act, in
reference to book and page of any county record.
reference to book and page of any county record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

24 deres 107/08

REAL REAL PROPERTY OF THE PARTY OF THE PARTY

Approved Stock Form—State Publishing Co., Helena, Viontana—42262

File No...

DUPLICATE

STATE OF MONTANA

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER FEB 1 8 19⁵⁴

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater /745
	A an antro Baled acount
	Owner Pun Bulent Address March
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by
X	sub-irrigation and other natural processes". Include depth to
	water when applicable Rame a lange
	그래 그는 그 그들이 그리다는 속에 나는 사람들은 중에 되었다고 있다는 그 것이다.
	Rouse Gump
	four group.

	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
	두 의 경험을 하고 있었다. 그리트 이번 경험 그리고
	estimate approximate lengths of periods of use
NE 1/4 NE Sec. 15 T26 R.S	3 7 1
	Committee and the state of the state o
Indicate point of appropriati and place of use, if possible.	
and prace of use, it possible.	***************************************
	The The Ruch were
	Signature of Owner Dea P. Bachman
	Signature of Owner Die P Dacharage
	Date 2-17-64
	~ CO CO

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

(NOENEL)

I received and ficely this instrument for record on the 17 day of 185.

1964 at 2'25 o'clock 2 M Alexathy Alexan County Recorder

For By Wass Open

DRILLER'S LOG

indicate the character, color, thick-

13-3M-10/69

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

ADMINISTRATOR OF GROUNDWATER COMMONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUN	IDWATER	Tiganiya Çanlıng	gravel	shale, s	andstone, water is	l, clay, sand etc. Sho found an	w
APPROPRIATION BY MEANS OF V Developed after January 1, 1962	WELL	. •	height	to which	water r	ises in we	II .
Juder Chapter 237 Montana Session Laws, 1961,	as amended)	Top of			(Elev. abov	e sea level) _	
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Industrial ☐ Drainage ☐ Other ☐*	Garden/Lawn 🖸						
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JUN 21 1973

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER AND CORSESVETION depth at which water is found and APPROPRIATION BY MEANS OF WELL

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, ness of strata such as soil, clay, sand, sandstone, etc. Show

NOTICE OF COMPLETION OF GROUNDWATER AND CORSESVETION depth at which water is found and APPROPRIATION BY MEANS OF WELL

HEIGHT to which water rises in well.

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DUPLICATE	Co	untySanders
Administr	TATE OF MONTANA ATOR OF GROUNDWATER CODE IE OF STATE ENGINEER	DECEIVED
	 	3 1964
	Vested Groundwater Rer 237, Montana Session Laws, 1961)	ightste engineer
(Under Chapu	er 257, Montana Session Laws, 1501)	
A Commence of the Commence of		Name:
1. Krs. ivelyn Boyd (Name of Appropriator)	(Address)	(Town)
County of Sandara	State of Montana	
have appropriated groundwater according	to the Montana laws in effect prior to	January 1, 1962, as follows:
, s ¹		
2	. The beneficial use on which the claim	
	Domestic use.	
3	. Date or approximate date of earliest	beneficial use; and how continu-
	ous the use has been1952It1s	
w E		
* D. 12 D. L.	. The amount of groundwater claimed	· · · · · · · · · · · · · · · · · · ·
	per minute)350 gallens per m	Inute
	***************************************	***************************************
	. If used for irrigation, give the acres to which water has been applied a	ge and description of the lands
	One acre. Washington Water	Primer
ME 14 NW Sec.19 T. 26 R.53		
indicate point of appropriation		
and place of use, if possible. Each	. The means of withdrawing such water	r from the ground and the loca-
	tion of each well or other means of wi	
	One horse power pump.	
전투를 (1986년 1일) :	***************************************	
7. The date of commencement and complet drawal of groundwater. 1952		
8. The depth of water table 20 ft.		· · · · · · · · · · · · · · · · · · ·
9. So far as it may be available, the type,	size and depth of each well or the ger	neral specifications of any other
works for the withdrawal of groundwater	A sight inch pipe and is 40.1	t. deep.
10. The estimated amount of groundwater wi	thdrawn each year 250,000,000 ga	llons a year.
11. The log of formations encountered in the a gravel formation at 26 ft.		
12. Such other information of a similar natu	re as may be useful in carrying out t	the policy of this act, including

Signature of Owner Comments of the Comments of

reference to book and page of any county record

Piease answer all questions. If not applicable, so state, otherwise the form will be returned.

Has never been recorded.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator

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RECEIVED

3 GW 2 Revised 1969

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County Sanders

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODEMO

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	21.1					
Under	Chapter	237 Mo	ntana Ses	sion Laws.	1961.	as amended

This form to be prepared by driller, and three copies to be filed by the **ewner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the

form may be returned. Owner Jim Blacketer For Administrator's Use Address Noxon, Montana File 128631 931

Date well started 6/6/72 GW 1 3584.11 6/10/72 completed

Equipment usedchurn drill

Water Use: Domestic ■ Municipal □ Stock □ Irrigation □

*Describe **USE:** If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block

and Addition).

STIMATED	ANNUAL	WITHDRAWAL

Size of Drilled Hote	Size and Weight of Casing	From (Feet)	To (Fest)	p	ERFORATIONS	. 49
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Oriller's Signature Chris Ingbulans Driller's Address Box 1361 Trout Craek, Sont.

 		LICENSE NO.20	\$
 	 	FIGE 140F 140W	ŗ.

DRILLER'S LOG

Naco and beauty and pate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well,

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ion Laws, 1961,		1	Ground	(Blev. above sea level)	
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For Admini	strator's Use	_ 45	50_	_grayel & water	
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Liste Jacobs Colore C.

List Variety Recorder

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DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

91 feet Show exact depth of bottom Top of bround to bottom of well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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dag at Standan o'clock I Weight Wang Beyorder

Lessela Brawse, Departments

MOEXED T.

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Thompson Falls Montain Portare Water Resources Brand. Arenc. 27, 1973 Helina, Montara, Dear Sin In June 1751, Speechad a parcel of land Containing 26 weres with Ishour, bear, and other out buildings who, a dulled water well, new the house. in the NE 14 of the 14 of Sec. 23, T26 R 33, W at H I mile west of NOXON, MONT. I purchased the projecty from. maril f. Buder of thompson Falle, mont. Mrs Burder has rind monder, and Ado not know het address. I he informed me at the Time of Swehast that she did not have a log of the water well, Ipulled the wall in 1252 and made what measurements struck. Then 87 feet of Curing making ut 77 (al of 91 feet of de souter to dere had the well delle ai 1947, and have felled aut the segist ration from to the feet of my ability. M.J. ME Lugan

5		Approved Stack Form—S	State Publishing Co., Helena, Montana	42334 es
File No			T 2 NR	
DUPLICATE			_ ,	
DOI MORIE	ADMINISTR	TATE OF MONTANA ATOR OF GROUNDWATER E OF STATE ENGINEER	County CEIVE PAR 3 1963	
Ď	eclaration of	Vested Groundwa	ater Rights NGINE	EER
	(Under Chapte	er 237, Montana Session Laws	s, 1961)	
1 f & Bla	cheter	of Reg 757 (Address State of Mac to the Montana laws in office	Moron Montano	
County of Journal	undwater according	State of Montana laws in effect	et prior to January 1, 1962	2. as follows:
N				
	2.	The beneficial use on which	the claim is based	hold
	3.	Date or approximate date of our the use has been	35	
v	E			
	4.	The amount of groundwate per minute)	er claimed (in miner's inc	ches or gallons
NW NW 345 2		If used for irrigation, give to which water has been	the acreage and description	on of the lands

indicate point of appr and place of use, if possib mall square represents	le. Each	The means of withdrawing a tion of each well or other me	such water from the groun	
drawal of groundwa	ter 1974	on of the construction of the		·
				- N. 1877
9. So far as it may be	available, the type,	size and depth of each well of	or the general specification	ns of any other
		12	62 007	***************************************
0. The estimated amoun	t of groundwater wit	hdrawn each year	2,000	·
1. The log of formations	s encountered in the c	drilling of each well if availal	ble fail, Clay	y and
		e as may be useful in carryi		
Exelyn Sa	yd, Malary.	Signature of Own		
Marcan, M.	aline	Signature of Own	ier J Black	helis 2
	Heri gal Me commussion	Course from a suited	Date 12-46-6	7
hree copies to be filed by	the owner with the Co	ounty Clerk and Recorder of	the county in which the	well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21441

Clarathy Madson

19 6 3 8:00 A Madson

19 6 3 By

Clipic Paught Map.

3 GW 2 Revised	196

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	De	eveloped af	er Janua	ry 1,	1962		
(Under	Chapter 2	37 Montana	Session	Laws,	1961,	as	amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. if not applicable, so state, otherwise the

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ater Use	Domestic	☐ Mc	ınicipal 🔲	Stock []	Irrigation	n 🔲
SE: If us	ed for irri number of	gation, in acres and	dustrial, o	Irainage or or other dat	other. Exp a (i.e. Lot, I	olain, Block
STIMATED	number of Addition).	WITHDRA	WAL	or other dat	a (i.e. Lot, i	Block
JSE: If us state and A	number of Addition).	withdra	WAL	or other dat	ERFORATIONS	Block
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Driller's Signature		611	M/CC	cans	
	Same	alt	relline	0.	opoly
Driller's Address	1	2.1.1		insmile.	Sont. o

 LICENSE	NO	7

County	

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

on Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
, and three copies to be filed and Recorder in the county in	From (Feet)	To (Feet)	
to be retained by driller.	_2_	50	L
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2n GW 1	-7£1.	274	Total Secret 5
	27/_	270	_Secvel = Total
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(Churn drill, rotary or other)			
I 🔲 Stock 🗍 Irrigation 🗍			
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al, drainage or other. Explain,	-	 	
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measuredminutes after pumping began.	9		
*Measured from ground level.			
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forhours.			
PowerPumpH	<u> </u>	 	
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packers, type of allowing	::	 	
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D PLACE OF USE, IF POSSIBLE.			
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alline of Their opening			
ikamaka, Monfilmi		<u> </u>	

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Show exact depth of bottom

1, d 1.

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sea level)

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

LICENSE NO.......7..

by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Whease answer all questions. If not applicable, so state, otherwise the orm may be returned. Decreased in the county in the								
Ownerich_nichich	by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.					(Feet)	(Feet)	LE DELB
Describe Water Use: Domestic	Please answer all questions. If not applicable, so state, otherwise the							Alaman I
Static water level	orm may be returned.							
Date well started Completed Completed							<u>ئا۔۔</u>	
Date well started Completed Completed	Address Aoxon, Montana 55307 File 121141						500	
Date well started completed complete	11,30 2.102					241-	61	Tobaco & Company Charge Comment
Type of well	Date well startedهم المحادث	- 1"		U	1	252	-17/-	Janiq Janil Charali
Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Sarden/Lawn *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. tot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Site of Stee Site and Freed Freed To	·					274	270.	
Water Use: Domestic Municipal Stock Irrigation Industrial Drainage Other Sarden/Lawn *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. tot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Site of Stee Site and Freed Freed To	Type of well							
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Industrial Drainage Other Garden/Lawn *Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Static William of Casing Green Gre							<u> </u>	
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Show exact depth of bottom

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List Section 1997

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From Eldrige Dep

GROUNDWATER INDEX			Pageof
County Sanders	Twp.	26K Rge.	320

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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20	andrews Martle Durkers	XW3	126484	Copies atteled
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Sanders County...

STATE OF MONTANA

Developed after January 1, 1962

DRILLER'S LOG

MONTANA WATER RESOURCES BOARD

MOTICE OF COMPLETION OF GROUNDWATER

Gravel, shale, sandstone of Change

	to be prepared by	driller. a	nd three o	opies to h	e filed	1	Ground	(Elev. above sea level)	
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ater Use:	Domestic 🕌 N				ion 🕌				
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	ustrial Drainag			Garden/La	wn 📋				
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SE: If use	ed for irrigation, i	ndustrial, d	drainage o	r other. E	xplain,				
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and A	Addition)		7.7						
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8"	N N	Stati Pum at mea bogg: *Me Weil for Pow Rem	c water le pingswater sured	vel 3 r level gallons minutes aft m ground ld by hours. Pump	40 ft.	* 			
	N Sec. 19	Stati Pum at mea bogg: *Me Weil for Pow Rem	c water le pingswater sured	vel	40 ft.	* 			
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Lot 2	Sec. 19	Stati Pum at mea beg. *Me Weil for Pow Rem pack	c water le pringswater sured an an assured from the developer er. The carry type of	vel	6 ft. ft. per minute er pumping evel. 1½ HI cementing	* 			
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Lot 2 T. 26 T. CHICATE IACH SMA	N Sec. 19	Stati Pum at mea begg: *Me Weil for Pow Rem pack LL AND PL ENTS 40 A	c water level prints water level prints water level per level prints water level prints w	vel 3, r level	40 ft. ft. ft. per minute er pumping evel.	* 			

day of June 19 23
3:44 which I will Recorded

Senda Brawns, Depo





STATE OF MONTANA 110/11/10/11 ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

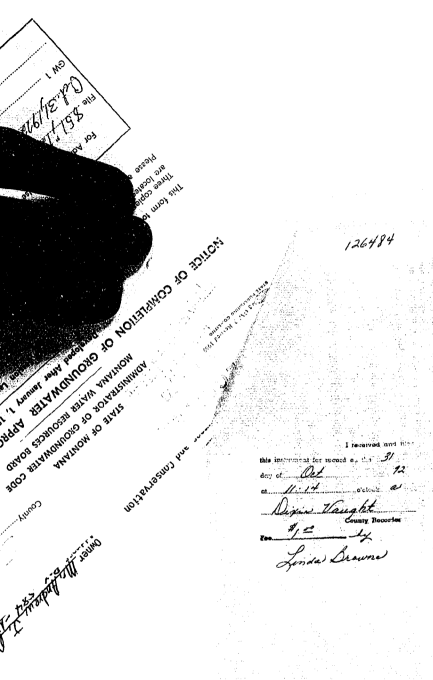
This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner Andrew J. And Mabel Z. Duykers Address Box 584 Noxon, Mont 59853
File 851 7126 484	Contractor (if any)
Oct. 31,1912 11:14 am.	Address of Contractor
GW 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Natural Springs
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
" 5 1	3. Depth of water table Domestic
X x	
99	Amount of groundwater claimed (in miner's inches or gallons per minute)
5W, 1, 5, 20	per minute)
, 26 No 32	6. If used for irrigation, give number of acres and description
Springs XX MPM	of land
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti- 2000	7. Estimate amount of water used each year
	8. Months of year spring flows
	andrew Drykers
	Signature of Owner 10/26/7/2

51, 757



W 3 Revised 1489 WIND COLUMN TO THAT STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner Andrew J. And Mabel Z. Duykers Address Box 584 Noxon, Mont 5985.
File 85/ 126484	Contractor (if any)
Oct. 31,1922 11:14 am	Address of Contractor
GW 1	Date Started 5/2/70 Date Completed 10/10/70
	1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Natural of priving S How developed Tsurface deposits remaining the second spring the second such that the seco
N .	(If undeveloped refer flow and diversity and
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
, x 2 7	5 Amount of groundwater claimed (in miner's inches or gallons per minute) Affrax. 1.86 Gal. per Min
5W 4 sec. 20	or 1440 Galin 24 hour period.
1195 XX MPM	6. If used for irrigation, give number of acres and description of land
NDICATE POINT OF APPROPRIATION IND PLACE OF USE, IF POSSIBLE. levetion of spring, if known or esti-	7. Estimate amount of water used each year
nated	8. Months of year spring flows
	Signature of Owner Ondrew Days Line

~	^
	71

,			Approved Stock Form-State Publishing Co., Helena, Montana-41338
le No			T 26 N R 34 W
UPLICATE			County 5a-Ca
			PATE OF MONTANA
	ADN		TOR OF GROUNDWATER CODE DECEIVE
	Declaration	on of	
			Vested Groundwater Rights ENGINEER r 237, Montana Session Laws, 1961)
			하지 않는 사람들이 하지 않는 사람들이 되었다. 그 나를 되었다. 그 사람들이 되었다. 그 사람들이 되었다면 그렇게 그렇게 되었다면 그렇게 그렇게 그렇게 되었다면 그렇게 그렇게 그렇게 되었다면 그렇게 되었다면 그렇게 그렇게 그렇게 그렇게 그렇게 그렇게 그렇게 그렇게 그렇게 그렇게
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Jesso V. La			of Box 23 Reron, Montana
(N	ame of Appropria	tor)	, of Box 23 Reron, Montana (Town)
(N	ame of Appropria	tor)	(Address) (Town)
(N	ame of Appropria	tor)	(Address) (Town)
(N	ame of Appropria Sanders ited groundwater	tor)	(Address) (Town)
County of have appropris	ame of Appropria Sanders ited groundwater	tor)	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows
(N	ame of Appropria Sanders ited groundwater	according	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based. Domestic Date or approximate date of earliest beneficial use; and how co
County of have appropris	ame of Appropria Sanders ited groundwater	according	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based. Domestic.
County of have appropris	ame of Appropria Sanders ited groundwater	according	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based. Domestic Date or approximate date of earliest beneficial use; and how co
County of have appropris	ame of Appropria Sanders ited groundwater	according 2.	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based. Domestic. Date or approximate date of earliest beneficial use; and how co tinuous the use has been proximately 1510.
County of have appropris	ame of Appropria Sanders ited groundwater	according 2. 3.	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based Domestic Date or approximate date of earliest beneficial use; and how co tinuous the use has been approximately 1910 The amount of groundwater claimed (in miner's inches or gallot per minute)
County of have appropris	ame of Appropria Sanders ited groundwater	according 2. 3.	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows The beneficial use on which the claim is based. Domestic. Date or approximate date of earliest beneficial use; and how co tinuous the use has been

NV 1/4 20 Sec 26 T 34 R Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based. Lomestic.
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been specimentaly 1910
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.

8. The depth of water table 16 feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater... Rock will well

7. The date of commencement and completion of the construction of the well, wells, or other works for with-

drawal of groundwater approximately 1910

11. The log of formations encountered in the drilling of each well if available gravel

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.................................

> Signature of Owner. Date September 9, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 5811.

9th day of Sept.

19 63 at 11:00 o'clock a M

Dorothy Dodson

Country Records

Free \$ 100 By

Digie Vaught

Digs.

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

(Elev. above sea level) __

·Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER SODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter	237 Montana	Session	Laws. 1961	as amended)

This form to be prepared by driller, a by the owner with the County Clerk an	d Recorder in the county in	From (Feet)	To (Feel)		<u> </u>
which the well is located, last copy to	be retained by driller.	-0-	-	-soit	
Please answer all questions. If not applic form may be returned.	cable, so state, otherwise the	-3	10	soul.	<u>s</u>
		10	- 66	-provet	4
Owner Cast Sanderlin	For Administrator's Use	-80	120	- clay boxedos	-gravet;
Address Alexan Martin	File 77-3	-126-	-136	- comestas cens	
Address Noxon, Contana	Sentember 1 1946	120	132	density of the	
	11.10 000	132	305	- seck with his	
Date well started 1970	GW 1				
completed					
Type of well			<u> </u>		
	ug, driven, bored or drilled)		 		
Equipment used Church Drill	Churn drill, rotary or other)	-			
Water Use: Domestic 🙋 Municipal 🗀					
Industrial Drainage Or	ther 🗆 * Garden/Lawn 🙀				
*Describe					
USE: If used for irrigation, industrial.	drainage or other. Explain.				
state number of acres and location	or other data (i.e. Lot, Block				
and Addition).	······································				
ESTIMATED ANNUAL WITHDRAWAL			-		
		=			
Drilled Weight (Feet) (Feet)	PERFORATIONS		 		
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W B *M	easured from ground level.				
X We	Il developed by initing		-		
Pov	ver66 Pump166	нР			
Rer	marks: (Gravel packing, cementing				
s	kers, type of shutoff)				
NN 14 SW 14 Sec 22					
1. 26 NR 32 X	······································		 		
INDICATE LOCATION OF WELL AND F	PLACE OF USE, IF POSSIBLE.				
EACH SMALL SQUARE REPRESENTS 40	ACRES.		 		
Driller's Signature					
A MOAN	e. y. Hans				
Driller's Address St. Again Thailern	,	I			
we .	LICENSE NO29	305		Show exact dep	oth of bottom

...... LICENSE NO. 23

County Recorder

County Recorder

County Recorder

Cleanor H. Clarify

Dep.

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County Santars

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WAYER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filled by the ewiter with the County Clerk and Recorder in the county in

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yr qu /a	compe of williams the Use Indiascribe if us state and indiascribe.	started description of Addition).	Mules Desirable Mules Desirabl	(Du (C)	GW 1	or drifted) y or other) Grigati Garden/La other. E. is (i.e. Lot,	ion [] wn [] xplain,
	Size of Drilled Hole	Size ald	Frace (Feet)	To (Foot)		PERFORATION	
	id	Weight of Chains		1764	Kind Size	From (Feet)	To (Feet)
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	,,,,	হ	V	v			

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Address St. Kana
LICENSE NO. 23....

DRILLER'S LOG

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone etc. Show depth at which water is found and height to which water rises in well.

From (Fact)			
	To (Feet)		
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	- 27.	Two of we	ll De //	'ed_	Equipm	ent used	Chum	dillo
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1		Water use:	Domestic Industrial		nicipal [Stoc. Othe	_ ~	ation [
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On los	et bearing		eight to which					
707	a ell	Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	s
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S	how exact depth of bottom.	******					************	
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	be prepared by driller, and three				Driller	's License	Number	
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returned.					DLING	y Signatu	5989	un.
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June 19 12

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Low Maught

County Hoorder

Londa Drowere

This is a correction See rote below.

	т 26 п 32	
I N	County Sanders	******
TANA		
INDWATER	CODE	
NGINEER		

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Albert T. Klakken Address Noxon, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	estimate approximate lengths of periods of use
M. 48E Sec.31 T.26 R.32	irrigation in summer and continual use for
Indicate point of appropriation and place of use, if possible.	living purposes.
기계 (1985년 - 1985년 1일	
	Signature of Owner albert T Klaschen
	Date Nov. 4th, 1971

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

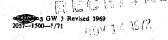
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mires and Geology and Quadruplicate for the Appropriator.

This is to correct an Notice of Completion of Groundwater Appropriation Without Well No. 804 filed November 4th, 1971.

1:08

· Vary



STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Marlin R. Green
For Administrator's Use	Address Pokon 492 Naxon Mintana
File 854; 126520	Contractor (if any)
Nov. 9,1912 11:480m	Address of Contractor
GW 1	Date Started Date Completed
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Develyand Spring
	a Fond with Degin Tile
	This higher has been pour on
N STATE OF THE STA	This 90 ac he 20 years.
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Pumping
	3. Depth of water table Surkace and 3 depth.
	4. Use of the water . Stack Master Alense.
	and legistion
	5. Amount of groundwater claimed (in miner's inches or gallons
en e	per minute) 30 g/m July & Alanh
NE. NW. Sec. 32	March to July 150 gfm.
26 NR 32 E R	\mathcal{L}^6 . If used for irrigation, give number of acres and description
*	of land Z.S.a.c. NE NW Sec 32
IDICATE POINT OF APPROPRIATION	TEEN R3LE.
ND PLACE OF USE, IF POSSIBLE, evation of spring, if known or esti-	
ated 2257	7. Estimate amount of water used each year
	8. Months of year spring flows March he July god
	July to March 30 golfmin
	Signeture of Owner Washer H. Jacon
	Date Nov. 6, 1992

Engineering Bureau Resources

Thank you.

and completed.

the attached form, the dates the spring development was started

please provide, as indicated in red on

Special Instructions:

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Sam W. Mitchell Building Helena, Montana 5960l

Groundwater Section

Engineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601 Location I. 26N R. 32W Sec. 32 Doc. No. 854: 126570

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions: Please provide, as indicated in red on the attached form, the dates the sping development was started and completed.

Thank you.

Marly of Then Marly of Then 1.0,399n Norm Minland

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A Marine Commence of the second secon	By L karking 1. Describe means of obtaining groundwater (as by sub-irrigation,
RECEIVA	developed spring, drains, etc.) Descharation
JAN 2 (1 19/3	& Pand with Desis Tile
N OF WALLE O	NATURAL THEIR higher has been wond on
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Pumping
	3. Depth of water table Suckues 3 depth.
	4. Use of the water Stand bates, Alexand
	and Sarigation
	5. Amount of groundwater claimed (in miner's inches or gallons
8	per minute) 30 gafass Luly to Alastate
N.E. 1/10/4 Sec. 32	Blaccht July 150 gfor
	and the second s
26 (N)R 32 E A)	of land 25 sc. N.L. N.W. Sac. 3 s.
	T26 N R 32 E
NDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
levation of spring, if known or esti-	7. Estimate amount of water used each year
ated	
	8. Months of year spring flows fifth the hands for first
	Luly to Warch 3 confirm
	Signature of Owner ManCan Zana
-	Date Alexander 1997
•	51,792

STATE OF MONTANA

INSUITABLE DEPARTMENT OF ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Moi ana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

areas i Albyr (1 7 i till i ti	Owner Marlin R. Green
For Administrator's Use	Address LOBX 492 Nexan Montara
File 854 : 126520	Contractor (if any)
Nov. 9,1912 11:480.m.	7 Address of Contractor Rebuilt By M.K. Grace
GW 1	Date Started 1952 Date Completed 1969
RECEI	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
JAN 9 (19/	
A SOUNDES AT SOME OF	NATURAL These has les has been used and
	2. Means of withdrawing water (gravity, pump, canal, etc.)
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	a. Use of the water states with the states of the states o
	5. Amount of groundwater claimed (in miner's inches or gallons
s	per minute) 30 glast Luly handslasseham
NEW N'WW Sec 32	Marchto July 150 gfor
T. 26 (N)R 32 E (V)	16. If used for irrigation, give number of acres and description
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INDICATE POINT OF APPROPRIATION	726 N R 32 E.
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or estimated 2257	7. Estimate amount of water used each year
	8. Months of year spring flows fifty reb. to July 250 god form
	July la March 3 a got from
	Signature of Owner MasCon 12 Treese
F,	Date Alwanday Selfa
	51,792

A STATE OF THE STA	GROUN	IDWATER INDEX			Pageof
	Count	Janden Janden	Twp <i>26</i>	.γ Rge.	30 W
	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	10	0 00 00 0	P		

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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<i>.</i>				
	San Chemical Control			
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Indicate the character, color, thick-

52,294

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

APPROPRIATION BY M Developed after Janua	EANS OF WELL		depth	at which water is four to which water rises in	nd and n well.
(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea le	2000 L
This form to be prepared by driller, a by the owner with the County Clerk as which the well is located, last copy to	nd Recorder in the county in	From (Feet)	To (Feet)		
Please enswer all questions. If not appliform may be returned.					
Owner Hulda Clark	For Administrator's Use		,		
Address Py & 9 A TE	File 861; 127112				د جیا شد دید بری سیا سی د
Month nA.	Jan 23, 1773				
Date well started Sept 1955	GW1 106 p.12.				
completed 1955					
Type of well drilled.	Dug, driven, bored or drilled)				
Chan	(Churn drill, rotary or other)	30	May	ment to grow	<u> </u>
Water Use: Domestic Municipal [·			
Industrial Drainage D					
*Describe HAS been delibed.	for the second s	Egel	14.7	T-oris-toller	=Share
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Explain, or other data (i.e. Lot, Block				
and Addition). ADA EYA	s. = 15 Lots.				
ESTIMATED ANNUAL WITHDRAWAL	3000 got - 21 hrs.				
Size of Size and From To Feet) Orifled Weight (Feet) (Feet) Or Caring O 90	PERFORATIONS Kind From To				
8 in Steel 8	Kind From To (Feet)				
How 1276					
		40	D	clieto.	
N Sta	itic water levelft.*		0		
Pu	mping water level30ft.*				
me	easured 30 minutes after pumping				
W ** ** **	Measured from ground level. ell developed by				
	werE FIN! Pump 3 HP				
10 A Re	marks: (Grave) packing, cementing, ckers, type, of shutoff)				
	2 m Yolve				
1. 26 N 3 3 1 1 W					
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40	ACRES.				
Driller's Signature Moved to	Arigona.				
Driller's Address Un abla t	aget.				
Driller's Signature Moved to Driller's Address Um abla to Some place on Any	TILLICENSE NO	90	lest.	Show exact depth of	bottom

Zars.

861 ESET

Light County Recorder

ottom